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Perfect score:
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Listing first 45 summaries
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Maximum DB seq length: 1000000
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Best Local Similarity 79.8%;
Matches 335; Conservative
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                                                                                                                                                                                                                                                                    F13426 310 bp mRNA
HSC2XA021 normalized infant brain
C-2XA02, mRNA sequence.
F13426 GI:710043
Eukaryota; Metazoa: Chordata; Craniata; Vertebrata; Mammalią; Eutheria; Primates; Catarrhini; Hominidae; Homo.

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primer: M13 universal forward primer
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Location/Qualifiers
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/tissue_type="total brain tissue
/cell_line="W22-TGA"
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/db_xref="taxon:8355"
/clone="za50e05"
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Matches 271; Conservative
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Fax: 33160778698
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Genethon Centre de recherche sur
1, rue de l'Internationale, BP60
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C. R. Acad. Sci. III,
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Insert Length: 1500 Std Error:
Seq primer: (-21)M13_universal
High quality sequence stop: 335.
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                                                                                      AW048531 365 bp mRNA EST UI-M-BH1-alx-b-07-0-UI-S1 NIH_BMAP_M_S2 Mus UI-M-BH1-alx-b-07-0-UI 3', mRNA sequence.
                                                                        AW048531
Eukaryota; Metazoa; Chordata; Craniata;
                Mus musculus
                                                           AW048531.1
                              house mouse.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /tissue_type="total brain"
/tissue_type="total brain"
/dev_stage="3 months old"
/note="Organ: brain; Vector: lafmid BA; Site_1: HindIII;
/note="Organ: brain; Vector: lafmid BA; Site_1: HindIII;
/note="Organ: brain; Vector: lafmid edv_stage=3 months old;
Site_2: NotI; sex="penale; dev_stage=3 months old;
Isolate=muscular atrophy patient; tissue_type="total
Isolate=muscular atrophy patient; tissue_type="total
Isolate=muscular atrophy patient; tissue_type="total
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cloned 5; -3 into the HindIII -> NotI sites of the
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Dept. Columbia University, USA. Normalization_method:
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3 others
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/sex="Female"
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/db_xref="taxon:9606"
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Pred. No. 2.8e-40;
0; Mismatches 13;
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